

APPENDIX A - PROGRAM TO GENERATE HUFFMAN TABLES

```
10 ! RE-STORE "JPEG_PAT"
20 REM *****
30 REM
40 REM     This is a program to generate Huffman code
50 REM     tables for JPEG compression.  Example tables are
60 REM     generated for common JPEG DC and AC generating
70 REM     values, as well as tables for special byte-aligned
80 REM     JPEG files.
90 REM
100 REM     These correspond to Tables 2, 4, 8, and 9
110 REM     in the patent application specification.
120 REM
130 REM     HP Docket PDNO 100110176
140 REM     November 2001
150 REM
160 REM -----
170 REM
180 ALLOCATE Huff_val(255),Huff_bits(15),Huff_size(255)
190 ALLOCATE Huff_code(255),B$[50],Title$[50]
200 ! PRINTER IS "OUTFILE.TXT"
210 PRINTER IS 1
220 REM
230 REM     Generate all four tables
240 REM
250 FOR Table_count=1 TO 4
260     REM
270     REM     Point to correct data
280     REM
290     SELECT Table_count
300     CASE 1
310         RESTORE Table2_data
320         Nval=9
330         Title$="Table 2."
340     CASE 2
350         RESTORE Table4_data
360         Nval=162
370         Title$="Table 4."
380     CASE 3
390         RESTORE Table8_data
400         Nval=9
410         Title$="Table 8."
420     CASE 4
430         RESTORE Table9_data
440         Nval=130
450         Title$="Table 9."
460     END SELECT
470     REM
480     REM     Read table generating values
490     REM
500     FOR I=0 TO Nval-1
510         READ A$
520         Huff_val(I)=DVAL(A$,16)
530     NEXT I
540     READ Huff_bits(*)
550     REM
560     REM     Generate the HUFFSIZE table
570     REM
```

```

580      K=0
590      I=1
600      J=1
610      WHILE (I<=16)
620          WHILE (J<=Huff_bits(I-1))
630              Huff_size(K)=I
640              K=K+1
650              J=J+1
660          END WHILE
670          I=I+1
680          J=1
690      END WHILE
700      Lastk=K
710      Huff_size(K)=0
720      REM
730      REM   Generate the HUFFCODE table
740      REM
750      K=0
760      Size=Huff_size(0)
770      Code=0
780      Flag=0
790      WHILE Flag=0
800          REPEAT
810              Huff_code(K)=Code
820              Code=Code+1
830              K=K+1
840          UNTIL Huff_size(K)<>Size
850          IF Huff_size(K)=0 THEN
860              Flag=1
870              GOTO Skipit! Equivalent of "break" in C
880          END IF
890          REPEAT
900              Code=Code*2
910              Size=Size+1
920          UNTIL Huff_size(K)=Size
930      Skipit: REM
940      END WHILE
950      REM
960      REM   Sort table, format, and print
970      REM
980      CALL Sortem(Lastk,Huff_val(*),Huff_code(*),Huff_size(*))
990      PRINT RPT$(" ",15);Title$
1000     PRINT
1010     FOR K=0 TO Lastk-1
1020         A$=DVAL$(Huff_val(K),16)
1030         A$=A$[7]
1040         B$=DVAL$(Huff_code(K),2)
1050         B$=B$[32-Huff_size(K)+1]
1060         PRINT USING "4D,2X,6A,20A,6D";K,A$,B$,Huff_size(K)
1070     NEXT K
1080     PRINT
1090     NEXT Table_count
1100     STOP
1110     REM
1120     REM   Data sets for generating tables follow
1130     REM
1140     Table2_data: REM
1150     DATA 01,02,00,03,04,05,06,07,08
1160     DATA 00,02,03,01,01,01,01,00,00,00,00,00,00,00,00
1170     Table4_data: REM

```

```

1180 DATA 01,02,03,00,04,11,05,12,21,31,41,06,13,51,61,07
1190 DATA 22,71,14,32,81,91,A1,08,23,42,B1,C1,15,52,D1,F0
1200 DATA 24,33,62,72,82,09,0A,16,17,18,19,1A,25,26,27,28
1210 DATA 29,2A,34,35,36,37,38,39,3A,43,44,45,46,47,48,49
1220 DATA 4A,53,54,55,56,57,58,59,5A,63,64,65,66,67,68,69
1230 DATA 6A,73,74,75,76,77,78,79,7A,83,84,85,86,87,88,89
1240 DATA 8A,92,93,94,95,96,97,98,99,9A,A2,A3,A4,A5,A6,A7
1250 DATA A8,A9,AA,B2,B3,B4,B5,B6,B7,B8,B9,BA,C2,C3,C4,C5
1260 DATA C6,C7,C8,C9,CA,D2,D3,D4,D5,D6,D7,D8,D9,DA,E1,E2
1270 DATA E3,E4,E5,E6,E7,E8,E9,EA,FA,F2,F3,F4,F5,F6,F7,F8
1280 DATA F9,FA
1290 DATA 00,02,01,03,03,02,04,03,05,05,04,04,00,00,01,125
1300 Tables8_data: REM
1310 DATA 00,01,02,03,04,05,06,07,08
1320 DATA 01,01,01,01,01,01,01,02,00,00,00,00,00,00,00,00
1330 Table9_data: REM
1340 DATA 08,18,28,38,48,58,68,78,88,98,A8,B8,C8,D8,E8,F8
1350 DATA 07,17,27,37,47,57,67,77,87,97,A7,B7,C7,D7,E7,F7
1360 DATA 06,16,26,36,46,56,66,76,86,96,A6,B6,C6,D6,E6,F6
1370 DATA 05,15,25,35,45,55,65,75,85,95,A5,B5,C5,D5,E5,F5
1380 DATA 04,14,24,34,44,54,64,74,84,94,A4,B4,C4,D4,E4,F4
1390 DATA 03,13,23,33,43,53,63,73,83,93,A3,B3,C3,D3,E3,F3
1400 DATA 02,12,22,32,42,52,62,72,82,92,A2,B2,C2,D2,E2,F2
1410 DATA 01,11,21,31,41,51,61,71,81,91,A1,B1,C1,D1,E1,F1
1420 DATA 00,F0
1430 DATA 00,00,00,00,00,00,00,16,16,16,16,16,16,16,02
1440 END
1450 SUB Sortem(N,A(*),B(*),C(*))
1460 Sortem: REM
1470 REM *****
1480 REM
1490 REM Simple bubblesort routine to sort the arrays
1500 REM based on A(*).
1510 REM
1520 REM -----
1530 REM
1540 FOR I=N-1 TO 1 STEP -1
1550 FOR J=1 TO I
1560 IF A(J)<A(J-1) THEN
1570 T=A(J)
1580 A(J)=A(J-1)
1590 A(J-1)=T
1600 T=B(J)
1610 B(J)=B(J-1)
1620 B(J-1)=T
1630 T=C(J)
1640 C(J)=C(J-1)
1650 C(J-1)=T
1660 END IF
1670 NEXT J
1680 NEXT I
1690 SUBEND

```